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| · · | Reference Fo. | 2007.3 |
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| Contract Negotiation - | , | |
| Construe nebe encarem . | | |
| 1. A requirement exists for | production engineering of the | ET-2 |
| Electro-mechanical Keyer for impro- | ved equipment reliability and | reduced. |
| unit production costs. A proposal service has been received from | directed towards performing | this |
| | | |
| 2. We have reviewed the atta | ahed normaged and consider th | • |
| well | 1 qualified to perform the se | rvices 50X |
| required. It is requested that a | task type contract be negotia and that Task 1 of | |
| with contract be negotiated in accordan | | |
| clarification of the design object | tue is indicated, we have in | enmorestæð |
| which should be incorporated into | io. MSB-57-272 indicating the | ittached, study |
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Task Order - 1. Production Engineering Study of the ET-2

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APPEX 1

Task Objective:

Task Objectives shall be to make a production engineering study of the RT-2 Electro-mechanical Keyer and determine (1) the minimum re-design necessary to improve the units mechanical and electrical reliability for satisfactory field operation and (2) re-design necessary for the economical production of additional equipments of this type in limited quantities.

Duration of Study:

The Production Engineering Study shall terminate 30 days from the award of the Task Order.

Report:

A detailed report of the study findings shall be forwarded to the Centracting Officer upon the conclusion of the Study.

GFE Equipment:

The Government will provide one RT-2 Electro-mechanical Keyer to the contractor as GFE as well as available Instruction Books and Evaluation Reports on the subject unit. The contractor is authorized to make any design changes, tests, or modifications of the equipment furnished as deemed necessary in the execution of the Task Order.

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